SUMMER RESEARCH ENHANCEMENT PROGRAM

IN PUBLIC HEALTH AND HEALTH RESEARCH 2022

Stage I: 3 weeks (May 23 – June 10, 2022)
All stages of SREP will be at Diné College this year and will develop skills in disease prevention and health promotion research techniques. Where students develop skills in disease prevention and health promotion research techniques.

Stage II: 6 weeks (June 13 - July 22, 2022)
Student interns will be placed with health care facilities or educational institutions where they participate in a variety of public health research or related projects in the students home community.

Stage III: 1 week (July 25 – July 29, 2022)
At the conclusion of the program, the students and staff will work on analysis of data and presentation of their experiences in public health and health research.

Staff:
Mark C. Bauer, PhD
(505) 368-3589

Carmella B. Kahn, DrPH, MPH
(505) 368-3583

Linda V. Garcia, AS, BA
(505) 368-3592

Please use this link to apply online:
https://forms.gle/Jti9jxonhBtPxyDk9

Preparation Native American Students for Careers in Public Health and Health Research

Program Dates: May 23 - July 29, 2022

Contact: Dr. Mark Bauer
Summer Research Enhancement Program
Diné College
P.O. Box 580
Shiprock, NM 87420

Phone: 505-368-3589
Fax: 505-368-3591

For more information go online to:
http://www.dinecollege.edu/institutes/SREP/srep.php

Preparing Native American Students for Careers in Public Health and Health Research

SREP Program Dates
May 23 - July 29, 2022

SREP Application Deadline:
Friday, February 11, 2022

Diné College

Students giving their presentations
Summer Research Enhancement Program in Public Health and Health Research 2022

Diné College - has developed a unique summer program for Native American students interested in public health research and has provided the program every summer since 2000. The vision of SREP at Diné College is to prepare Native American students for careers in public health and health research and to strengthen research capabilities of Tribal Colleges and Universities.

The program is available to undergraduate college students who have completed some course work in English, Math, Lab Science and Social Science areas, and provides a culturally supportive atmosphere for developing a strong, multicultural approach in public health and health research work. The 10-week program will help students to develop skills and interests in public health and health research and participate first hand in community based, ongoing projects at Diné College, the Navajo Nation or other Native American communities.

While participating in SREP, the students receive:

- $5,760 stipend (distributed in installments through the program)
- Books and Materials
- 7 transferable college credit hours (4 classroom and 3 practicum)
- Coverage for all college fees and tuition.

During the 3-week training session at Diné College Tsaile Campus, room and board are provided without charge for all program participants.

Please use this link to apply on line:
https://forms.gle/Jti9jxonhBtPxyDk9

SREP Application Deadline, February 11, 2022

For more information go online to:
http://www.dinecollege.edu/institutes/SREP/srep.php

Space is limited - Apply early.
Program is closed when all positions are filled.

Past Internship Sites

Diné College - Shiprock, NM
Northern Navajo Medical Center - Shiprock, NM
Navajo Department of Health, Window Rock, AZ
University of Arizona Navajo Comm. Asthma Program - Various sites
Navajo Epidemiology Center - Window Rock, AZ
Community Outreach and Patient Empowerment - Gallup, NM
Health Promotion Disease Prevention Prog. - Chinle & Tuba City, AZ
North Country Health Care - Flagstaff, AZ
Johns Hopkins University - Shiprock, NM
Navajo Special Diabetes Program - Window Rock, AZ
Hopi Special Diabetes Program - Second Mesa, AZ
Native Americans for Comm. Action Incorporated - Flagstaff, AZ
Navajo Nation Environmental Protection Agency - Shiprock, NM
San Juan Regional Cancer Center - Farmington, NM
Southwest Navajo Tobacco Education Prevention Prog. - Winslow, AZ

Presenters

Diné College
Mark C. Bauer, PhD
Carmella Kahn, DrPH
Avery Denny
Perry Charley
Johnson Dennison, MA
Northern Arizona University
Jamie Wilson, DrPH
Kelly McCue, MPH
Nicolette Teufel-Shone, PhD
Amanda Urbina, MPH
Navajo Nation Department of Health
Ramona Antone-Nez, MPH
University of Colorado Health Science Center
Rene Begay, MS